CARELLA, BYRNE, I CECCHI, STEWAI		OPERATOR:	MAY 1 4 200
5 Becker Farm Road Roseland, New Jersey (973) 994-1700	07068	TIME COMPLETED:	
(973) 994-1744 (FAX)		EXT. NO.:	524
DATE: US Patent application:	5/14/2008 s/n10569763 Walter F	OUR FILE NO.: 411000	-146
NAME	FIRM:	FAX	NO.
Joannie A. Garcia	USPTO AU 28	23 57] 2	73 8300
FROM:	Total Page	s Including Transmittal She	et: 3
William Squire	Reg. 25378		
by the Examiner and	suggested where applica nt may be made after fin	vable subject matter should be ble by Examiner's amendmen al rejection, MPEP 706.07(f)	t, an
RECEIVE THE NUMB OPERATOR AT (973) 9 CONFIDENTIALITY contain information from Olstein, which is confide facsimile is intended onlibeen specifically author recipient, you are hereb communication is strictly	BER OF PAGES NOT 1994-1700 (EXT. 523) NOTE: The documents of the law firm of Carella, ential and/or legally priviley for the use of the indivized to receive it. If the proposition of the properties of the same distance	THIS TRANSMISSION, OR TED, PLEASE CONTACT accompanying this telecopy to Byrne, Bain, Gilfillan, Cecchi lleged. The information contavidual named above and other the one receiving it is not the semination, distribution or cover received this telecopy in even arrange for the return of the contact of the contact of the return of the contact of the contact of the return of the contact of the contact of the return of the contact of the contact of the return of the contact	ransmission, Stewart & ined in this s who have ne intended opy of this rror, please
The original of this doc Messenger	ument will be sent by:	This will be the only for delivery of this Docume	

CENTRAL FAX CENTER

MAY 1 4 2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Walter Fix et al.

SERIAL NO:

10/569,763

FILED:

July 24, 2006

EXAMINER

Joannie A Garcia

Art Unit: 2823

FOR:

ORGANIC ELECTRONIC COMPONENT WITH HIGH

RESOLUTION STRUCTURING, AND METHOD OF THE

PRODUCTION THEREOF

ATTY DKT NO .:

411000-146 Customer no. 27162

PROPOSED AMENDED CLAIMS

VIA FACSIMILE 571 273 8300 Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir

This paper submits proposed amended claims 1 and 5 in view of and in response to the Office Action dated April 15, 2008.

Proposed amended claims 1 and 5

1 (Currently amended). An electronic component made from primarily organic material, comprising:

[[a]] an electrically insulating substrate and/or lower layer having a depression formed by a laser; and

at least one electrical conductor track and/or electrode in the depression, the depression having steep walls, sharp contours and a relatively rough bottom surface, the at least one conductor track and/or electrode comprising at least one electrically conductive material for interconnecting electrical components on the substrate.